9T01 Rec'd PCT/PTC 2 2 FEB 2005

									OSURE LICANT			1	APPLICANT Sawitzki et al.						
									ecessary)			FILING DATE				GROUP			
(37 CFR 1.98	3(b))		(00,	6 56	*611	JI 31	-					\sqcup		uary , 2005			Unknown		
									U.S.	PATEN	T DOCUMEN	TS							
EXAMINER INITIAL			PA	TEN	IT N	UN	BEF	3	ISSUE DATE		PATENTEE			CLASS	SU	BCLASS	FILING DATE IF APPROPRIATE		
	A.A	< n u m b e					е	r	<date: xx/xx/xx></date: 	<nan< td=""><td colspan="3"><name></name></td><td colspan="2"><class number></class </td><td>class ber></td><td><date: xx=""></date:></td></nan<>	<name></name>			<class number></class 		class ber>	<date: xx=""></date:>		
	A.B	Т																	
	A.E	\Box																	
	A.D																		
	A.E																		
	A.E																		
	A.G					L		L		<u> </u>		_							
	A.H											_							
	A.I				L	L													
	A.J																		
	A.K				L	L				ļ							"l		
		_			FC	RE	IGN	PAT	ENTS OR PL	JBLISH	ED FOREIGN	PA'	TENT	APPLICATIO	NS				
		DOCUMENT NUMBER						Р	UBLICATION DATE		COUNTRY OR PATENT OFFICE			CLASS	SUBCLASS		TRANSLATION (YES/NO)		
	A.L	WO 00/29574					05/	25/00	PC	т		C12N		15/12		N/A			
	A.M	WO 01/81916			11/	01/01	PC	PCT			G01N	33/48		N/A					
	A.N																		
	A.O									_ _									
	A.P									_ _									
	AQ											_		<u></u>					
		_			0	тн	ER C	ocu	JMENTS (Inc	luding A	uthor, Title, D	ate,	Place	of Publication	on)				
	A.R	EM	BL/	Gen	Ban	ık/D	DBJ	data	bases (9 pg)								XP002271170		
	A.S	(2)	,y,														nk/DDBJ dasses i Only		
	A.T	NC	I-MC	зc,	Nat	iona	al Ins	stitute	s of Health, I	Mamma	lian Gene Co	ecti	on (M	GC), 07/27/0	2 XP00	289876,	UNILIB (2 pg) esci		
EXAMINER											1	DATE CONSIDERED O					only		

SUBSTITUT		PTO-1	449		_		U.S. DEPARTA				TY. DOC	Ю.	s i r(\$\sqrt{652518}	
(MODIFIED)			INFO	DRM.	ADITA		PATENT AND	TRADEM	ARK OFFICE	┝	PLICANT		, Unkno	own 5	
							PLICANT				witzki et al.				
(37 CFR 1.9	B(b))	(1	Jse :	sever	al she	ets if	necessary)		_		LING DATE bruary , 2005		GROL Unkno		
							U.S.	PATENT	DOCUMENTS						
EXAMINER INITIAL		F	PATI	ENT	NUME	BER	ISSUE DATE		PATENTEE		CLASS	SUBG	CLASS	FILING DATE IF APPROPRIATE	
	B.A	П				till.		2					-201		
	B.B	П													
	B.F]													
l I	B.D								_						
	B.F				П									, i	
	B.F		T												
	B.G	\prod	T		П										
	B.H				П										
	B.F	П													
	B.J	\prod													
	B.K				П										
				F	DREI	SN PA	TENTS OR PU	BLISHED	FOREIGN PA	TEN	T APPLICATIO	NS			
				UME MBEI			PUBLICATION DATE		COUNTRY OF		CLASS	SUBCLASS		TRANSLATION (YES/NO)	
	B.L														
	B.N														
	B.N														
	B.O														
	B.P					Т									
	B.Q														
				c	THE	R DO	CUMENTS (Incl	luding Au	thor, Title, Date	, Pla	ice of Publicatio	n)			
	B.R						alization and su stabases (2 pg)		two approache	s to	facilitate gene o	liscovery,	02/19/98	3 XP002289877,	
	B.S	Sore	nsor gen	n A B e with	et al.	, <u>Sint1</u> ology	, a common int to the septin ge	tegration s	site in SL3-3-ind , J Virology, 74	duce (5):2	d T-cell lympho 161-2168 (03/2	mas, harb 000)	ors a put	tative proto-	
	В.Т	Bona pg)	ldo	MF, e	et al.,	Norma	alization and su	btraction:	two apporache	s to	facilitate gene o	liscovery,	01/23/02	2 XP002289878 (3	
EXAMINER									DATE CONSIDERED						
							or not in confor		Draw line throug	h ci	tation only if not	in conform	nance <u>ar</u>	nd not considered.	

BT01 Rec'd PCT/PTC 2 2 FEB 2005

SUBSTITUT (MODIFIED)	FORM	PTO-	1449				I.S. DEPARTM PATENT AND T			ATTY. VKSW	DOC //01	0.	SERI)	₩ 5 2518	
			INFO STA	ORMA TEME	TION I	DISCL APP	OSURE PLICANT			APPLI Sawitz	CANT ki et al.				
(37 CFR 1.9	B(b))		Use :	severa	al shee	ts if n	ecessary)				DATE ary , 2005	GROUP Unknown			
							U.S. F	PATENT D	OCUMENTS						
EXAMINER INITIAL			PATE	ENT N	UMBE	R	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE	
	C.A											-			
	C.B				Ш										
	C.I														
	C.D	Ш													
	C.E	Ц	\perp	\perp	Щ	L			_			ļ			
	C.E	Ш	\perp	Ш	Ш										
	C.G	Н	4	Ш	Щ	<u> </u>						ļ			
	C.I	Ш	4	Ш	Щ	_						L			
	C.I	Ш	4	Ш	Щ	_									
	C.I	Ш	4	Щ	Щ	╙		_				ļ			
	C.K	Ш		Ш	Щ	_						L			
						_	ENTS OR PUE	_			PPLICATION	IS			
				UMEN MBER		P	UBLICATION DATE		OUNTRY OF				ASS	TRANSLATION (YES/NO)	
	C.L														
	C.N														
	C.N														
	C.O														
	C.P														
	C.Q														
				0	THER	DOC	UMENTS (Inclu	iding Author	or, Title, Date	, Place o	of Publication)			
	C.R	Tary 5-pr	/-Leh oduci	mann ing ce	Magda Ils as a	lena pred	et al., Enzyme- ictive marker fo	linked imn or renal alle	nunosorbent a ograft failure,	assay sp Transpla	ot detection antation 66(2	of interfer): 219-22	on-gami 4 (07/27/	ma and interleukin /98)	
	C.S	Cha an e	rpin .	Jean N marke	Marie e r of chi	t al., <u>f</u>	Peaks of transferejection, Trans	orming gro	wth factor-be 65(5):752-75	ta mRN/ 5 (03/15	A in alveolar (/98)	cells of lu	ng trans	plant recipients as	
	С.Т		nika 01/02		et al.,	Regu	latory T cells o	verexpress	a subset of	Th2 gen	e transcripts,	J. Immu	nology 1	68(3):1069-1079	
EXAMINER	•								DATE CONS	DERED					

DTO1 Rec'd PCT/PTC 2 2 FEB 2005

SUBSTITUT (MODIFIED)	FORM	PTO-1	449	1	4			NT OF COMME			TY. DOC	0.	SERV	¥52518	
							OSURE LICANT				PLICANT witzki et al.				
(37 CFR 1.98	(Use several sheets if necessary) (37 CFR 1.98(b))										ING DATE bruary , 2005		GROUP Unknown		
							U.S. P	ATENT DOCUM	ENTS						
EXAMINER INITIAL			PAT	ENT	NUMBE	R	ISSUE DATE	PATE	PATENTEE		CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
	D.A			T											
	D.B	\sqcap	7		\sqcap										
	D.I	T	T	Т	П										
	D.D	T	1		П										
	D.E	П	T	Т	П										
	D.E	П	T	Т	П										
	D.G	П	T	T	П										
	D.I	П	T	1	П										
	D.I	П	1	\top	П										
	D.I	П	T	T	П										
	D.K	П	T	T	П										
				F	DREIGN	PATI	ENTS OR PUB	LISHED FOREI	SN PA	TEN	T APPLICATIO	NS			
		ı		UME		Pt	UBLICATION DATE	COUNT			CLASS	SUBCI	ASS	TRANSLATION (YES/NO)	
	D.L														
	D.M														
	D.N														
	D.O														
	D.P														
	D.Q														
					THER	DOCL	JMENTS (Includ	ding Author, Title	, Date	, Pla	ce of Publication	۱)			
	D.R						musculus Rho bases (3 pg)	GTPase activati	ng pro	tein 9	9, mRNA, 03/14	02 XP00	2289870	,	
-	D.S	Lee, XP0	NH 0228	et al. 39871	Rat Ge (2 pg)	nome	Project: Gener	ation of a Rat E	ST (R	EST)	Catalog and Ra	t Gene In	dex, 06/	17/98	
	D.T	Muz pg)	ny C). Mar	ie et al.,	Rattu	is norveicus do	ne CH230-3011	9, 02/0	02/02	XP002289872	, EMBL.G	enBank/l	DDBJ databases (2	
EXAMINER								DATE	CONS	IDEF	RED				

DT01 Rec'd PCT/PTC 2 2 FEB 2005 Sheet 5 (E) of 6

SUBSTITUTE FORM PTO-1449 (MODIFIED) U.S. DEPARTMENT OF C PATENT AND TRADEMA													ATTY. VKSV	DOC 1/01	О.	SERIA Unand	SEE 30 9 5251		
								OSURE						ICANT zki et al.					
(Use several sheets if necessary) 37 CFR 1.98(b))														3 DATE ary , 2005		GROUP Unknown			
									U.S. P	ATENT	DOCUME	NTS							
XAMINER IITIAL			PATI	ENT	NUN	MBEF	ISSUE DATE				PATENTEE			CLASS	SUE	BCLASS	FILING DATE IF APPROPRIATE		
	E.A						-	1 - 1											
	E.E			Т															
	E.E			Т	Ι.														
	E.E	П																	
	E.E				L														
	E.E	П																	
	E.G	П			Τ														
	E.H	П																	
	E.E	П		Т															
	E.J	П	T	Т															
	E.K	П			Т														
				F	ORE	EIGN	PAT	ENTS C	R PUB	LISHED	FOREIG	N PA	TENT A	PPLICATION	ONS				
		DOCUMENT NUMBER									COUNTRY OR PATENT OFFICE				SUBCLASS		TRANSLATION (YES/NO)		
	E.L																		
	E.M																		
-	E.N																		
	E.O																		
	E.P																		
	E.Q																		
				C	отн	IER I	ocu	JMENTS	S (Inclu	ding Au	hor, Title	Date	, Place	of Publicati	on)				
	E.P	Muz	ny D	. Mar	ie e	et al.,	Rattu	s norve	gicus c	one CH	230-490	<u>19,</u> 0	7/20/02	XP002289	873,				
	E.S	She enh:	ndan ance	Phili r and	ip L	et al.	, <u>Clo</u> IV-1	ning of a	an SNF: er, J. Bio	2/SW12- ological	related p Chemistr	rotein v 270	that bin 9):4574	ds specifica -4587 (199	ally to the	SPH moti	fs of the SV40		
	E.T	Sch 07/2	ultz 1 4/03	MA, e	t al.	, <u>Ger</u> 2898	ne Ex 74, U	pressio NILIB (2	n Analy pg)	sis in R	esponse	o Lun	g Toxica	ants: I. Seq	uencing a	nd Microa	rray Development,		
EXAMINER									DATE CONSIDERED										

ETTO 1 Rec'd PCT/PTC 2 2 FEB 2005

180±4525180 U.S. DEPARTMENT OF COMMERCE ATTY, DOC SUBSTITUTE FORM PTO-1449 PATENT AND TRADEMARK OFFICE VKSW/01 (MODIFIED) INFORMATION DISCLOSURE APPLICANT Sawitzki et al STATEMENT BY APPLICANT GROUP (Use several sheets if necessary) FILING DATE (37 CFR 1.98(b)) February, 2005 Unknown U.S. PATENT DOCUMENTS EXAMINER ISSUE FILING DATE IF APPROPRIATE CLASS SUBCLASS PATENT NUMBER DATE PATENTEE INITIAL F.A F.E FF F.E F.E F.E F.E F.I F.I F.J FΚ FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS TRANSLATION DOCUMENT PUBLICATION COUNTRY OR NUMBER DATE PATENT OFFICE CLASS SUBCLASS (YES/NO) F.L F.M F.N FΩ FP F.Q OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) Chen Y-P et al., Molecular Cloning and Characterization of Two Rat Renal Kallikrein Genes, Biochemistry, 27(19):7189-F.R 7196 (1988) Xu G et al., Characterization of Human Adenylate Kinase 3 (AK3) CDNA and Mapping of the AK3 Pseudogene to an Intron of the NF1 Gene, Genomics, Academic Press, San Diego, US, Vol. 13, 1992 pp. 537-542 FS F.T FXAMINER DATE CONSIDERED /Sarae Bausch/ 12/02/2008 EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance and not considered.

Include a copy of this form with next communication to applicant.